A. THE PRESENT BOX HAS AN EFFECTIVE FOUR /4/ WATT OUTPUT WITH TWO /2/ WATTS GUARANTEED. THERE IS A TWT PRESENTLY AVAILABLE WHICH WILL PROVIDE A GUARANTEED FIVE /5/ WATTS WITH AN EFFECTIVE SIX /6/ WATT OUTPUT. THIS TUBE WOULD REQUIRE A FIFTY /50/ PERCENT INCREASE IN INPUT POWER TO THREE-HUNDRED /300/ WATTS. IT IS QUITE POSSIBLE THAT THIS TUBE CAN BE ADEQUATELY COOLED IN THE PRESENT INSTALLATION.

B. THIS IMPROVEMENT WOULD REQUIRE THREE /3/ MONTHS
LEADTIME AND \$6,000 PER UNIT MORE THAN THE LEADTIME AND COST FOR ...
THE PRESENT MODEL.

C. A TEN /10/ WATT TUBE IS POSSIBLE BUT WOULD REQUIRE REDESIGN OF BOTH BOX AND INSTALLATION AND, FURTHER, IS NOT

END OF MESSAGE

SECRET

Ref-B

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	3 (IN 4257Ø)	PAGE TWO
	•	
GUARANTEED	TO FUNCTION AT ALL. NO COST OR LEADTIME G	QUOTED;
ONLY QUOTE	WE WILL STUDY FEASIBILITY UNDER A CPFF CO	NTRACT
UN QUOTE .	25X1A	

END OF MESSAGE

2. SUGGEST

POSSIBLE ELIMINATION OF CW REQUIREMENT.

BE CONTACTED ON THIS PROBLEM INCLUDING

SECRET

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